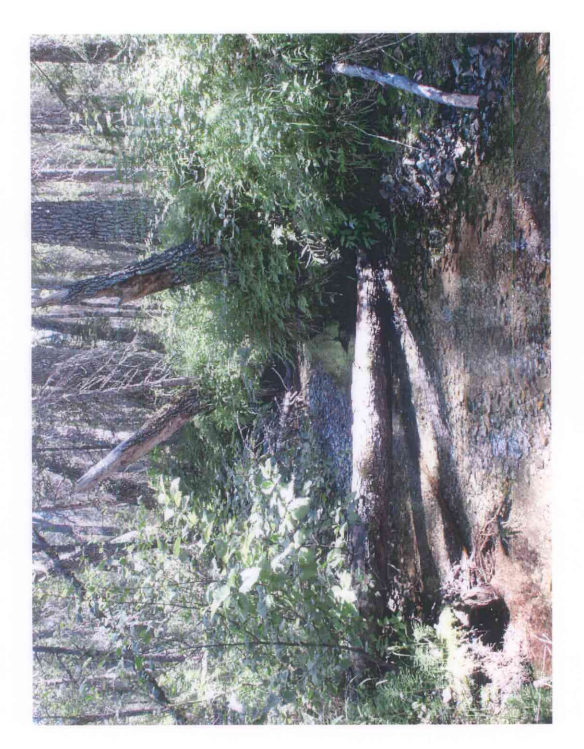


State of Alaska Department of Fish and Game Habitat and Restoration Division

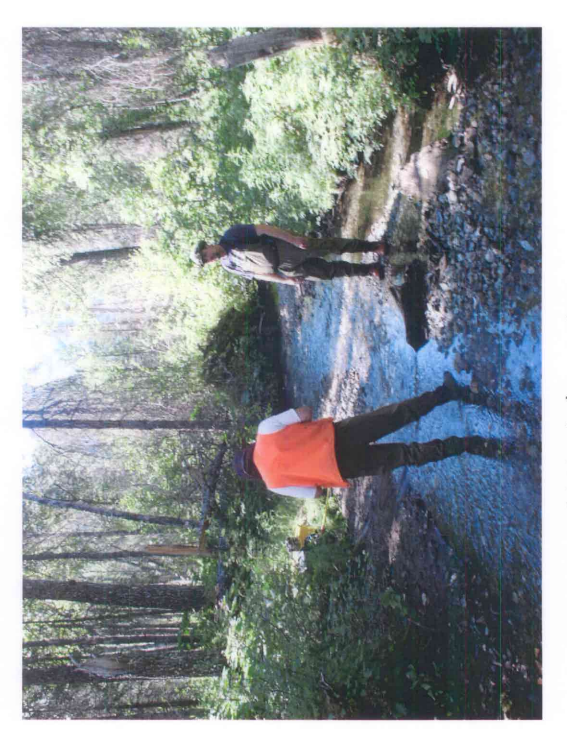
Nomination of Waters Important to Anadromous Fish

Addition Deletion For Office Use Nomination # Revision Year: Revision to: Atlas Catalog Both Revision Code: SITE INFORMATION STREAM PARAMETER Wetted OHW Width (m) 7.5 15.5 Water Temp. (C): 10.4 Str. Thalweg Depth (m) 0.5 Dominant Substrate: Gravel Station Comments:	sw 1/4 Sec ream Stage: N	Date Date Date Date Date Date Date Date The property of
Name of Waterway: Addition	ide: 60.31483 SW 1/4 Sec ream Stage: M	Date Date Date Life History: Anadromous
Revision to: Atlas Catalog AWC Project Biologist Revision Code: Both Both Both Both Both Both Both Both	sw 1/4 Sec ream Stage: N	Date GH MALO 3 Date Date Date 152.62963 Stion 29, T. 3 N., R. 19 W., S.M. Medium Life History: Anadromous
Revision to: Atlas Catalog AWC Project Biologist Revision Code: Both Both Both Both Both Both Both Both	sw 1/4 Sec ream Stage: N	Date Date 11 Longitude: -152.62963 Addium Life History: Anadromous
Nomination # Revision Year: Revision to: Atlas Catalog AWC Project Biologist Both Drafted SITE INFORMATION Station: FSH0202A06 Visit: 1 Date Observed: 7/16/2002 Latitu Legal Description: Wetted OHW Width (m) 7.5 15.5 Water Temp. (C): 10.4 Str Thalweg Depth (m) 0.5 Dominant Substrate: Gravel Station Comments: SPECIES INFORMATION coho salmon Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown	sw 1/4 Sec ream Stage: N	Date Date 11 Longitude: -152.62963 Addium Life History: Anadromous
Revision to: Atlas Catalog AWC Project Biologist Both SITE INFORMATION Station: FSH0202A06 Visit: 1 Date Observed: 7/16/2002 Latitu Legal Description: Wetted OHW Width (m) 7.5 15.5 Water Temp. (C): 10.4 Str. Thalweg Depth (m) 0.5 Dominant Substrate: Gravel Station Comments: SPECIES INFORMATION coho salmon Life Stage: Juvenile Sampling Method: Portable Electrofisher Area (m2): Effort (s): 20 Trap Tin Fish passage barrier at site: Unknown	sw 1/4 Sec ream Stage: N	Date Date 11 Longitude: -152.62963 Addium Life History: Anadromous
Revision to: Atlas Catalog AWC Project Biologist Both Drafted SITE INFORMATION Station: FSH0202A06 Visit: 1 Date Observed: 7/16/2002 Latitu Legal Description: Wetted OHW Width (m) 7.5 15.5 Water Temp. (C): 10.4 Str Thalweg Depth (m) 0.5 Dominant Substrate: Gravel Station Comments: SPECIES INFORMATION coho salmon Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown	sw 1/4 Sec ream Stage: N	Date Date 11 Longitude: -152.62963 Addium Life History: Anadromous
Revision Code: SITE INFORMATION Station: FSH0202A06 Visit: 1 Date Observed: 7/16/2002 Latitu Legal Description: STREAM PARAMETER Wetted OHW Width (m) 7.5 15.5 Water Temp. (C): 10.4 Str. Thalweg Depth (m) 0.5 Dominant Substrate: Gravel Station Comments: SPECIES INFORMATION coho salmon Life Stage: Juvenile Comments: SPECIES INFORMATION coho salmon Life Stage: Juvenile Comments: Species Information Coho salmon Sampling Method: Portable Electrofisher Area (m2): Effort (s): 20 Trap Times Fish passage barrier at site: Unknown	sw 1/4 Sec ream Stage: N	Date Date 31 Longitude: -152.62963 stion 29, T. 3 N., R. 19 W., S.M. Medium Life History: Anadromous
Revision Code: Site Information Station: FSH0202A06 Visit: 1 Date Observed: 7/16/2002 Latitu	sw 1/4 Sec ream Stage: N	Date Date 31 Longitude: -152.62963 stion 29, T. 3 N., R. 19 W., S.M. Medium Life History: Anadromous
Revision Code: SITE INFORMATION Station: FSH0202A06 Visit: 1 Date Observed: 7/16/2002 Latitu Legal Description: STREAM PARAMETER Wetted OHW Width (m) 7.5 15.5 Water Temp. (C): 10.4 Str. Thalweg Depth (m) 0.5 Dominant Substrate: Gravel Station Comments: SPECIES INFORMATION coho salmon Life Stage: Juvenile Comments: SPECIES INFORMATION coho salmon Life Stage: Juvenile Comments: Species Information Coho salmon Sampling Method: Portable Electrofisher Area (m2): Effort (s): 20 Trap Times Fish passage barrier at site: Unknown	sw 1/4 Sec ream Stage: N	Date 31 Longitude: -152.62963 stion 29, T. 3 N., R. 19 W., S.M. Medium Life History: Anadromous
SITE INFORMATION Station: FSH0202A06 Visit: 1 Date Observed: 7/16/2002 Latitu Legal Description: STREAM PARAMETER Wetted OHW Legal Description: Width (m) 7.5 15.5 Water Temp. (C): 10.4 Str. Thalweg Depth (m) 0.5 Dominant Substrate: Gravel Station Comments: SPECIES INFORMATION coho salmon Life Stage: Juvenile Sampling Method: Portable Electrofisher Area (m2): Effort (s): 20 Trap Tin Fish passage barrier at site: Unknown	SW 1/4 Sec ream Stage: M	31 Longitude: -152.62963 tion 29, T. 3 N., R. 19 W., S.M. Medium
SITE INFORMATION Station: FSH0202A06 Visit: 1 Date Observed: 7/16/2002 Latitu STREAM PARAMETER Wetted OHW Width (m) 7.5 15.5 Water Temp. (C): 10.4 Str Thalweg Depth (m) 0.5 Dominant Substrate: Gravel Station Comments: SPECIES INFORMATION coho salmon Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown	SW 1/4 Sec ream Stage: M	31 Longitude: -152.62963 tion 29, T. 3 N., R. 19 W., S.M. Medium
STREAM PARAMETER Wetted Width (m) 7.5 15.5 Water Temp. (C): 10.4 Str Thalweg Depth (m) 0.5 Dominant Substrate: Gravel Station Comments: SPECIES INFORMATION coho salmon Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown Legal Description: Lagal Description: Life Stage: Juvenile Area (m2): Effort (s): 20 Trap Times	SW 1/4 Sec ream Stage: M	tion 29, T. 3 N., R. 19 W., S.M. Medium Life History: Anadromous
Width (m) 7.5 15.5 Water Temp. (C): 10.4 Str Thalweg Depth (m) 0.5 Dominant Substrate: Gravel Station Comments: SPECIES INFORMATION coho salmon Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown	ream Stage: N	Medium Life History: Anadromous
Width (m) 7.5 15.5 Water Temp. (C): 10.4 Str. Thalweg Depth (m) 0.5 Dominant Substrate: Gravel Station Comments: SPECIES INFORMATION coho salmon Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown	Count: 50	Life History: Anadromous
Thalweg Depth (m) 0.5 Station Comments: SPECIES INFORMATION coho salmon Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown Dominant Substrate: Gravel Area (m2): Effort (s): 20 Trap Tin	Count: 50	Life History: Anadromous
Station Comments: SPECIES INFORMATION coho salmon Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown Life Stage: Juvenile Area (m2): Effort (s): 20 Trap Tin	Count: 50	17.1
SPECIES INFORMATION coho salmon Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown Life Stage: Juvenile Area (m2): Effort (s): 20 Trap Tin		17.1
Sampling Method: Portable Electrofisher Area (m2): Effort (s): 20 Trap Tin Fish passage barrier at site: Unknown	ne (h): T	17.1
Fish passage barrier at site: Unknown		
Species Comments: Many fry observed.	Tra	ap out:
		1
SPECIES INFORMATION Dolly Varden Life Stage: Juvenile	Count: 1	Life History: Resident
Sampling Method: Portable Electrofisher Area (m2): Effort (s): 20 Trap Tir	ne (h): T	rap in:
Fish passage barrier at site: Unknown	Tra	ap out:
Species Comments:		2
Additional Comments: Reach previously cataloged for M/y. IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing		
number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of flocation of mouth and observed upper extent of each species, as well as other information such as: specific shabitat; locations, types, and heights of any barriers; etc.	ield notes; etc.	Attach a copy of a map showing
Name of Observer: Joe Buckwalter, Fish and Wildlife Technician Phone: (9 Signature:	07)267-2345	Date Printed: 12/11/2002
Address: Habitat and Restoration Division, Alaska Department of Fish and Ga	ame	
333 Raspberry Road		
Anchorage, AK 995181599 USA		
This certifies that in my best professional judgment and belief the above information should be included in or deleted from the Catalog of Waters Important for Spawning Fishes per AS 16.05.870. Signature of Area Biologist:		

005 Pictures 1,2 of 01A 05 spaide are doorstram shoto upper dramage pally week MAIN STREAM of POLLY with FRIBUTIARY running into POLLY FROM NORTH TRIB IS SITE OOG TRID (006) EF- 6 ARUS Pool CO gravel 1 @ Coko found 006 N 60, 31472 W152. 62976 EF20 ACT. 30.5 (1000) DICA Site oo6 13:50 colle polly creek TRIB pand Site to SHE POINT MANY PHOTOS of 02 A 06 1 - downstream 2- upstroam



02 Abb looking downstream



02A06 looking upstream

